**FIG. 1**

200

212

214

210

216

218

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
AIPXYENH	ASI PROXY ENHANCEMENTS	N	Y
AMA2ACE	AMA FOR TYPE 2 CELLULAR	Y	N
ANI67TK	ANI6/ANI7 TRK GRP OR SFG	N	Y
BASFGB	COMPLIANT FGB CIC EXPANSION	N	N
BRCS2LN	BRCS II	Y	N
BRC1CSL	BRCS CUSTOMIZATION PER SLICE	Y	N
BRC1CSM	BRCS I CUSTOMIZATION	Y	N
CCSQRTU	CCS7 Q.931/SS7 INTERWORKING	N	Y
C7NIR TU	CCS7 NETWORK INTERCONNECT	N	Y
FANIP	FLEXIBLE ANI PROVISIONING ENH.	Y	N
FRACDS1	ACCESS TO NXDS0	N	Y
FRAC3T6	FRACTIONAL DS1 (3 - 6 DS1)	N	Y
FRADS12	2ND DS1/D-CH ACCESS TO NXDS0	N	Y
FRA7T20	FRACTIONAL DS1 (7 - 20 DS1)	N	Y
GLOBRCL	GLOBAL RECENT CHANGE FOR LINES	N	Y
GX75RTU	EXTENDED X.75 PACKET GATEWAY	N	Y
ISAMBPM	ISDN AM BASED PROTOCOL MONITOR	N	Y
ISATRTU	ISDN ATTENDANT SERVICES	N	Y
ISBRIDS	ISDN BRI DATA SVCS PKG	N	Y
ISBSRTU	BRCS SUPP. SERVICES	N	Y
ISDN0AM	ISDN OA&M	N	Y
ISDN1	INTEGRATED SERVICES DIGITAL NETWORK	N	Y
ISDN2	INTEGRATED SERVICES DIGITAL NETWORK	N	Y
ISDOPRI	DATA ONLY PRI RTU	N	Y
ISESSPB	ISDN ESSENTIAL SERVICE PROTECTION BRI	N	Y
ISHGXRT	HUNT GROUP TRANSFER FOR CSD	N	Y
ISMIBKDX	ISDN MULTIBUTTON KEY DELUXE	N	Y
ISMESRT	ISDN MESSAGE SERVICES	N	Y
ISPIRIT	ISDN PRIMARY INTERFACE SERVICES	N	Y
L2SMRTU	LASS II	Y	N
MCLDPFP	MODIFIED CALLING LINE DISCONNECT	N	Y
MUNITRT	ISDN MULTIPONT DSL	N	Y
MUSHOLD	MUSIC ON HOLD	N	Y
MUTTRTU	MULTIPOINT DSL/BRI	N	Y
NIS1BSW	NATIONAL ISDN BASE	N	Y
NIS1CSD	NATIONAL ISDN DELUXE CSD-STND BRI	N	Y
NIS1DAT	NATIONAL ISDN BASIC DATA-STND BRI	N	Y
NIS1PSD	NATIONAL ISDN DELUXE PSD-STND BRI	N	Y
NIS1SBB	NATIONAL ISDN STND BRI BASE	N	Y
NIS2RTU	NATIONAL ISDN 2	N	Y
PDD8TDM	800 POST DIAL DELAY/TDM	Y	N
TDMACC	TDM ACC/INTERLATA SENT-PAID COIN	N	Y
TYPE2A2B	TYPE 2A/2B CELLULAR INT VIA SS7	Y	N
UPNFAS	NAT'L ISDN2 UPGD DC BU TO NFAS	N	Y
USTDPRI	NAT'L ISDN2 UPGD CUST TO STAND	N	Y

FIG. 2

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
*MEMCALLEN	MEMORYCALL ENHANCED SERVICES	N	N
*PCLRIDML	CALLER ID - MULTILINE	Y	Y
*PMEMCALL	MEMORYCALL SERVICE	N	N
ABLINK	A/B LINK & NO PATH ACCESS DELAY	N	N
ACDBI2	ACD/BRCs INTERWORKING II	N	N
ACDCPND	ACD CLG PARTY # DELIVERY	N	N
ACDEPO	ENHANCED PROFESSIONAL OFFICE	N	N
ACDE911	ACD/BRCs INTERWORKING FOR E911	N	N
ACDMNGC	ACD BRCs MANAGED CONVERSION	N	N
ACKTMR2	ADSTACK TIMER - OPTIONAL TIMER	N	N
ACSRTU	ISDN CSR	N	N
AIAMABN	AMA RECORDING FOR BLNA AIN CALL	N	N
AIANEXP	AIN ANNOUNCEMENT ID EXPANSION	N	N
AIASP1B	ASP - RLS. 1 - 1B	Y	Y
AIBNER	ASP ORIG BLNA TRIGGERS/EXT RING	Y	Y
AICALTR	ASP CALL INFORMATION DISPLAY RTU	N	N
AICRP	ASP CALL ROUTING PARAMETERS	N	N
AICSD	ASP INTERWORKING WITH CSD RTU	Y	Y
AIDNTPS	ASP DNT PRE-QUERY SCREENING	Y	Y
AIDRDT1	ASP DEFAULT RTE 3/6/10 DIGIT TRIGGER	Y	Y
AIMRCNP	ASP-POST QUERY SELECTIVE NPA DELETION	Y	Y
AIMRCS	ASP MULTIPLE RATE CENTER SUPPORT	Y	Y
AIMRCSE	ASP MRC SUPPORT ENHANCEMENTS	Y	Y
AIOHDIW	ASP OHD TRIGGER INTERACTIONS	N	N
AIOHDPS	ASP OHD PRE-QUERY SCREENING	N	N
AIPOLHB	PROXY OPTION FOR OLHB POPULATION	N	N
AIPROXY	AIN ADV SVCS REMT ACC PROXY	N	N
AIPXYEN	ASI PROXY ENHANCEMENTS	N	N
AIREPDL	REPEAT DIAL W/ASP BLNA TRIGGER	Y	Y
AIRPRXY	AIN ADV SVC I/F PROXY	N	N
AISBNER	ASP SUBSCRIBED ORIG B/NA TRIGGER	N	N
AISTOR	AIN SEND TO OUTSIDE RESOURCE	N	N
AITOLLF	AIN TOLL FREE SERVICE PHASE 1&2	Y	Y
AIWISDN	ASP INTERWORKING WITH ISDN VOICE RTU	Y	Y
AI2PIC	2 PIC W/ASP INTERWORKING RTU	N	N
ALAKRTU	ISDN AUTOMATIC LINE ASSIGNMENT RTU	N	N
ALARTU	ISDN AUTOMATIC LINE ASSIGNMENT RTU	N	N
ALIC5RT	ANALOG LINE TO INT CXR (ALIC5)	N	N
ALTLSP	ALT LOCAL SERVICE PROVIDER	N	N
AMADNS1	AMADNS PHASE 1	N	N
AMATERT	AMA TRACE ENHANCEMENTS	N	N
AMUNXTL	ENHANCED UNIX TOOLS IN AM RTU	N	N
ANIPRDS	ANI OVER PRIVATE FACILITIES/DS1	N	N
ANIPRIV	ANI OVER PRIVATE FACILITIES	N	N

FIG. 3A

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
ANN15A	5ESS SWITCH 15A ANNOUNCEMENT FEATURE	N	N
ASPCORE	ASP BASE PLATFORM FOR AIN 0.1	N	N
ASPDR	ASP DISTINCTIVE RINGING	N	N
ASPLNP	ASP PLATFORM FOR NUMBER PORTABILITY	N	N
ASPSRTU	ASP/PVN SVC. SW. PT.	Y	Y
ASPSSPE	LASS ASP-SSP ENHANCEMENTS PH1	Y	Y
ASPTAT	ASP DEF RTE/TERMINATE ATTEMPT TRIGGER	Y	Y
ASPTATC	ASP TERMINATING ATTEMPT TRIGGERS	N	N
ATTISNA	AUTO TRK TEST SCHEULER NON AUTOPLEX	N	N
AUCREXS	AUTOMATIC CALCULATION OF REX SCH	Y	Y
BAINDD	IDDD VIA ROUTING SFG	N	N
BASFGD	FGD CIC EXPANSION	Y	Y
BCVECRT	OSPS - BASIC CALL VECTORING	N	N
BICLAMA	COIN LINE AMA	N	N
BNAILRT	BASIC NAILUP	N	N
BNAILSL	BASIC NAIL-UP/SLICE	N	N
BNASED	ASP BUSY/NO ANSWER SUB. EVENT	N	N
BOSUSR	AMA BILLING OPTION FOR SUSTWCR	N	N
BRCACIT	ATTENDANT CALL THROUGH TESTS ON TIE TRKS	Y	Y
BRCCFDA	CALL FWD DON'T ANSWER AFTER CALL WAITING	Y	Y
BRCCFLN	CALL FORWARDING CW LINE	N	N
BRCECTX	BRCS EXTENDED CENTREX	Y	Y
BRCEETS	BRCS ETS (PER LINE)	N	N
BRCILMB	CALL FWD INHIBIT LINE BUSY AND MAKE BUSY	N	N
BRCpark	CALL PARK PACKAGE TRU	N	N
BRCsap	BRCS AP (PER LINE)	N	N
BRCscTx	BRCS CENTREX	Y	Y
BRCsohd	ASP BRCS/OHD INTERWORKING	Y	Y
BRCs1	BRCS I	Y	Y
BRCs2sm	BRCS II	Y	Y
BRCs3ln	BRCS III	Y	Y
BRCs3sm	BRCS III	N	N
BRCs4ln	BRCS IV	N	N
BRCs4sm	BRCS IV	N	N
BRCuniv	UNIVERSAL BRCS	Y	Y
BRC1cln	BRCS I CUSTOMIZATION	Y	Y
BRDISRG	MULT DNS DISTINCT RING/ENHANCE RTU	N	N
BRSM	RSM (BASIC)	N	N
BRS3wcl	SPON USAGE SENSITIVE 3-W CL PKG	N	N
CALLSSV	CALLING LINE SIDE SUPERVISION	Y	Y
CASRTU	CAS/RELEASE LINK TRUNKS	N	N
CCAMRTU	CCS AM REAL TIME RELIEF	Y	Y
CCAMSL	CCS AM REAL TIME RELIEF (DLN)/SL	N	N
CCE30SL	CCS7 CAPAC ENHANCEMENTS (DLN30)	N	N
CCE30SM	CCS7 CAPAC ENHANCEMENTS (DLN30)	N	N

FIG. 3B

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
CCS7RTU	CCS7 TRUNK SIGNALING	Y	Y
CCS7SL	CCS7 RTU PER SLICE	Y	Y
CFDAPFR	CALL FWD DONT ANSWER PRIV FACILITIES	N	N
CFDIRTU	DISTINCTIVE CALL FORWARDING PKG	N	N
CFPFLN	CALL FWD OVER PRIV FAC/LN	N	N
CFPFRTU	CALL FWD OVER PRIV FAC/SM	Y	Y
CFPFSL	CALL FORWARD OVER PRIVATE FACILITY/SLICE	Y	Y
CFTRTU	CALL FORWARDING ON TRUNKS	N	N
CIPRTU	CARRIER ID PARAMETER (CIP)	Y	Y
CLAS4RT	CLASS 4X OFFICE (ISP)/SM	N	N
CLAS4SL	CLASS 4X OFFICE (ISP)/SLICE	N	N
CLPKLN	CALL PARK/LINE	N	N
CLPKRTU	CALL PARK	Y	Y
CMDRSTR	COMMAND RESTRICTION FEATURE	Y	Y
CP-2354	CALL WAITING DELUXE	N	N
CRSPFAL	CRAFT TO SET %AMA FULL ALARM LVLS	N	N
CSCANS	CSCANS IMPROVEMENT I	Y	Y
CSTPRT	CIRCUIT SWITCH TRUNK ENH	N	N
CSTSVC	CIRCUIT SWITCHED TRUNK SERVICE	N	N
CTXNETI	CENTREX NETWORK	N	N
CTXNETS	CENTREX NETWORK - SECURED RTU	N	N
CWDRTU	CALL WAITING DELUXE PHASE 1	Y	Y
C7CPNKR	CPN/BN TO TERMINATING USER/SM2K	N	N
C7CPNRT	CPN/BN TO TERMINATING	N	N
C7INWKG	CCS7 INTERNETWORK LOCAL PKG	N	N
C7RELEN	CCS7 RELIABILITY ENHANCEMENT PKG	N	N
C7RELF1	CCS7 RELIABILITY FCC LIST 1 PKG	N	N
DCFXRTU	DCLU/IDCU TR008 MODEL DC FXPI	N	N
DCPLCMI	DECOPLING OF AM/CM FOR CM ONLY INITL	N	N
DICFC	DENY INTERNATIONAL CALLS FOR CTX	N	N
DNUS303	TR303 ON DNU-S RTU	N	N
DUALPC	DUAL POINT CODES	N	N
EAOSSRT	EAOSS FOR OPERATOR SVCS CALL	N	N
EHDNRTU	MULTIPLE DNs W/DIST. RING. ENHANCEMENT	N	N
EHDNSL	MULTIPLE DNS W/DISTINCT RING ENHANCEMENT	N	N
EINTMLT	ENHANCED INTERFACE TO MLT	N	N
EITARTU	ENHANCED INWATS BILLING ARRANGEMENT	Y	Y
ELINKRT	E-LINK ACCESS & ALTERNATE A-LINK	N	N
EPICRTU	ENH PROMPT-INBOUND CALL	N	N
EPOKECF	ENHANCED POKE CONFIRMATION	N	N
ETECTRT	END TO END CALL TRACE/SM	N	N
ETECTSL	ENE-TO-END CALL TRACE / SLICE	N	N
EXMRTU	EXM-2000	N	N
EXMSART	EXM-2000 STANDALONE CALL PROCESS	N	N
E911	ENHANCED E911	N	N

FIG. 3C

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
FACR	FACR	N	N
FACRPLS	FACR+	N	N
FANIRTU	FLEXIBLE ANI INFO DIGITS ASSIGNMENT	Y	Y
FARACCE	FAR ACCESS REMOTE	N	N
FIFIDDD	15 DIGIT INTERNATIONAL DIRECT DIAL	Y	Y
FLEXANI	FLEXIBLE ANI PACKAGE RTU	N	N
FPCRRTU	FULL POINT CODE RTG FRO CCS7 END PT	N	N
FRACT1	FRACTIONAL DS1 PER T1	N	N
GX75KRT	X75' GATEWAY ACCESS/SM2K	N	N
HILNRTU	HOME INTERCOM/SINGLE LINE VARIETY PKG.	N	N
HINTCLN	HOME-INTERCOM (PER LINE)	N	N
HINTCSL	HOME INTERCOM (HI)/SLICE	N	N
HIRTU	HOME INTERCOM	N	N
HISLRTU	HOME INTERCOM/SLVP/SLICE	N	N
HISMRTU	HOME INTERCOM/SINGLE LINE VARIETY PKG.	N	N
HIUPLN	HOME INTERCOM UPDATE TO HI/SLVP (LN)	N	N
HIUPRTU	HOME INTERCOM UPDATE TO HI/SLVP	N	N
HIUPSL	HOME INTECOM UPDT-HI/SLVP/SL	N	N
IATRUT	INTRASWITCH ANALOG LINE TRANSFER	N	N
TBDSPK1	INTERNAL BRIDGE DUAL SVC PKG1	N	N
TBDSPK2	INTERNAL BRIDGE DUAL SVC PKG2	N	N
TCLIDMG	ICLID ENHANCEMENT FOR MLHG	N	N
TCLID4W	ICLID ON 4-WIRE SUBSCRIBER LINE ON DNU-S	N	N
ICPNBLG	CALLING PARTY NUMBER ON PRI	N	N
IMFOSSL	INTERFACE TO MFOS/SLICE	N	N
IMPRSLT	IMPROVED SLT PROCEDURES	Y	Y
IMSGLOO	ISUP MESSAGE LOOP DETECTION	Y	Y
IMSTANN	ACD-IMMEDIATE START ANNC INTERFACE	N	N
INFMFOS	INTERFACE TO MFOS/SM	N	N
INPARTU	INTERCHANGEABLE NPA	Y	Y
INSSENH	INTERSWITCH SIGNALING ENHANCEMENT PKG	Y	Y
INTRAPC	INTRALATA PIC	Y	Y
IPCDACB	DENY AC ON INTRALATA PIC CALLS	N	N
IPGAP	ASP LASS INTELLIGENT PERIPHERAL	N	N
IROP144	INCREASE COLLECT UNITS F/ROP-144	N	N
ISAPLDV	AP LINK DIVERSIFICATION	N	N
ISATGOW	ISDN ATTNDT GRP OVERLOAD WARNING	N	N
ISATOLS	ISDN ATTENDANT OFFERED LOAD STATUS	N	N
ISATRBV	ISDN ATTNDT RMT BUSY VERIFY	N	N
ISBRIN	NATIONAL ISDN BRI PACKAGE RTU	N	N
ISCPPRI	CPN/BN TRANSMITTAL-5E PRIV NTWK/PRI	N	N
ISCTBRT	CPN/BN TO TERMINATING	N	N
ISCTPRT	CPN/BN TO TERM. PRI USER	N	N
ISCXPRI	CENTREX PRI ENHANCEMENT/PRI	N	N
ISCXPRI	CENTREX PRI ENHANCEMENTS	N	N

FIG. 3D

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
ISDATAL	ISDN DATA RTU FOR SM	N	N
ISDATA2	ISDN DATA RTU FOR SM2K	N	N
ISDATTD	ISDN ATTENDANT SERVICES RTU	N	N
ISDBSAX	ISDN DGTL BUSINESS SYS AUTO EXCLUSION	N	N
ISDCAL	DIRECT CONNECT THRU ISDN ACVT AN	N	N
ISDNKOA	ISDN OA&M PACKAGE/SM2K	N	N
ISDN2K	GATEWAY NETWORKING PKG/SM2K	N	N
ISDQUES	QUEUING PACKAGE RTU FOR SM	N	N
ISDQUE2	QUEUING PACKAGE RTU FOR SM2K	N	N
ISDTRTU	DUAL TELEPHONE COVERAGE	N	N
ISEIPRI	ETN INTERWORKING/5E PRIVATE NETWORK	N	N
ISELMED	ISDN ELECTRONIC DIR SVCS/MEDS	N	N
ISELRTU	ISDN ATTENDANT DIRECTORY	N	N
ISEPRTU	ETN ON PRI TRK.	N	N
ISERCRT	ISDN EXECUTIVE RINGER CUTOFF	N	N
ISEX25	ENHANCE X25 PKT SW-TRUSTED DATA TERM EQ	N	N
ISHGXKR	HUNT GROUP XFER FOR CKT SW DATA SM2K	N	N
ISICRTU	PRI ACCESS TO SEL. IC'S	N	N
ISIGKRT	X75 GATEWAY-PUBLIC DATA NTWK	N	N
ISIGRTU	X75 PACKET GATEWAY ACCESS	N	N
ISISDNG	ISDN INCREASED SHARED DN GROUP SIZE	N	N
ISLPRI2	LOADED PRI PKG 2(NATL & CUSTOM) RT	N	N
ISMBKPK	MBKS PACKAGE RTU	N	N
ISMBKRT	ISDN MULTIBUTTON KEY BASIC	N	N
ISMBKUP	UPDATE FROM ISDN MBKS BASIC	N	N
ISMETHU	ISDN METRO HUB/SW	N	N
ISMHPRI	ISDN METRO HUB/PRI	N	N
ISMSSMS	ISDN MESSAGE SERVICES	N	N
ISMULTI	ISDN MULTIPONT RTU	N	N
ISPROMN	ISDN PROTOCOL MONITOR PACKAGE RTU	N	N
ISQCSKR	QUEUING FOR CKT SWITCH DATA MLHG	N	N
ISQCSRT	QUEUING CKT. SW. DATA MLHG	N	N
ISRMTPA	REMOTE PROTOCOL ACCESS	N	N
ISSCQKR	QUEUE MONITOR/MLHG QUEUING/SM2K	N	N
ISSCQRT	SUPERVISOR CONSOLE - MLHG QUEUING	N	N
ISSDNEC	ISDN SHARED DN ENH-CONFERENCE CL	N	N
ISTFRTU	DSU2-ISTF CAPABILITY	Y	Y
ISVLBRT	LINE BLOCKING ENH FOR ISVM RTU	N	N
ISVMRTU	INTERSWITCH VOICE MESSAGING SERVICES	N	N
ISX25PR	X25 PACKET SWITCHING ON T1	N	N
IWSMDR	ASP INTERWORKING WITH SMDR	N	N
IXETAN	IXE TANDEM CALLS VIA 2 LOCAL A	N	N
LAACOT	LASS AC/2 LEVEL ACTIVATION	Y	Y
LAANCNA	LASS CALLING NAME DELIVERY	Y	Y
LAARAC	LASS AR/AC DUAL TIMER QUEUING ACTIVATION	Y	Y

FIG. 3E

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
LABCLID	LASS BULK CALLING LINE ID	N	N
LACBLPN	AC BLOCKED TO PRIVATE NUMBER RTU	N	N
LACBPN	AUTO CALLBACK BLOCKED TO PVT NO.	Y	Y
LAFFISO	FORCED PRIVACY/INTERSW OUT CALL RTU	N	N
LALARTU	ALT LANGUAGE LASS ANNOUNCEMENT	N	N
LALNRTU	LASS (TOUCHSTAR)	Y	Y
LARACDT	LASS AR/AC DUAL TIMER ACTIVATION RTU	N	N
LARACPN	LASS AR/AC W/PRIVATE # ID-AMA RTU	N	N
LARLRTU	LASS I-AUTOMATIC RECALL (LN)	N	N
LARSLRT	LASS AUTOMATIC RECALL/SLICE	N	N
LARSRTU	LASS I-AUTOMATIC RECALL (SM)	N	N
LASLRTU	LASS I PACKAGE PER SLICE	Y	Y
LASMRTU	LASS (TOUCHSTAR)	Y	Y
LBASEPK	LASS BASE PACKAGE RTU	N	N
LBCLLID	BULK CALLING LINE ID RTU	N	N
LCBLRTU	LASS I-AUTOMATIC CALLBACK (LN)	N	N
LCBSLRT	LASS AUTOMATIC CALLBACK/SLICE	N	N
LCBSRTU	LASS I-AUTOMATIC CALLBACK (SM)	N	N
LCIDDCW	CALLER ID WITH CALL WAITING	Y	Y
LDCWRNU	LONG DISTANCE CW/DIST TONE/RING	N	N
LFPRIV	FORCED PRIVACY ON INTRASWITCH OUTG	N	N
LFSKRTU	SWITCH-TO-CPE ANALOG FSK DATA INTERFACE	Y	Y
LICLID	ICLID ENHANCEMENTS FOR MLHG/LN RTU	N	N
LICLRTU	LASS ICLID (LN)	N	N
LICSLRT	LASS INDIVIDUAL CALL LINE ID/SL	N	N
LICSRNU	LASS ICLID (SM)	N	N
LINTSBR	LINE TIME SLOT BRIDGING (SWITCH MOD)	N	N
LINTSBS	LINE TIME SLOT BRIDGING (SWITCH)	N	N
LNAANCN	ANALOG CALLING NAME DELIVERY/LINE	N	N
LNCIDCW	CALLING ID DELIVERY ON CW/LINE	N	N
LNCWDRT	CALL WAITING DELUXE/LINE - PHASE I	N	N
LNFSKRT	SW-CPE ANALOG OH FSK/LINE	N	N
LNPAAB1	NUMBER PORTABILITY - AMA ACCESS BILLING	Y	Y
LNPAMA1	BASIC LRN AMA RTU	N	N
LNPAPND	APND BAF MOD 164 W/CHGBL AN CAN REC	N	N
LNPBASP	NP - BASIC REQUIRED LRN PACKAGE RTU	N	N
LNPBAS1	BASIC LRN/LOCAL NO. PORTABILITY	Y	Y
LNPDEL1	DELUXE LRN/LOCAL NO. PORTABILITY	Y	Y
LNPERSP	NUMBER PORTABILITY-OFFICE WIDE RES	N	N
LNPLRTQ	LNP TEST QUERY FOR LRNS	Y	Y
LNPNCDF1	LNP NONCONDITIONAL 10-DIGIT TRIG FOR DID	Y	Y
LNPNCT1	LNP-NON-CONDITIONAL 10-DIGIT TRIGGER	Y	Y
LNPNXGP	NP -10 DIG OFC NPA-NXX GROW PKG RTU	N	N
LNPNXG1	LNP-NPA/NXX GROWTH TO 8000	N	N
LNPNXG2	FEATURE INTERACTION FOR 10 DIGIT OFFICE	N	N

FIG. 3F

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
LNPSPA3	NP-SVC PROVIDER AMA ENHANCE 2 RTU	N	N
LNPVOC	NP-VERIFY OFFICE FOR LNP RTU	N	N
LOTLRTU	LASS I-CUST ORIGINATED TRACE (LN)	N	N
LOTSLRT	LASS CUSTOMER ORIGINATED TRACE/SLICE	N	N
LOTSRTU	LASS I-CUST ORIGINATED TRACE (SM)	Y	Y
LRCAMA	RETURN CALL AMA	N	N
LSCALRT	LASS II-SELECTIVE CALL ACCEPTANCE (LN)	N	N
LSCARTU	LASS II-SELECTIVE CALL ACCEPTANCE (SM)	N	N
LSCASLR	LASS SELECTIVE CALL ACC/SLICE	N	N
LSCFLRT	LASS II-SELECTIVE CALL FORWARD (LN)	N	N
LSCFRTU	LASS II-SELECTIVE CALL FORWARDING (SM)	N	N
LSCFSLR	LASS SELCETIVE CALL FORWARD/SLICE	N	N
LSCPNPC	LASS CLG PARTY # PRESENTATION	N	N
LSCRLRT	LASS II-SELECTIVE CALL REJECTION (LN)	N	N
LSCRRTU	LASS II-SELECTIVE CALL REJECTION (SM)	N	N
LSCRSLR	LASS SELECTIVE CALL REJ/SLICE	N	N
LSDALRT	LASS II-SELECTIVE DIST ALERT (LN)	N	N
LSDARTU	LASS II-SELECTIVE DIST ALERT (SM)	N	N
LSDASLR	LASS SELECTIVE DISTINCTIVE ALERT/SLICE	N	N
LSPOLIN	LASS PVT OPTION/LAST INCOMING #	N	N
LSRICOT	LASS REMOVE ISDN COT AGENCY	N	N
LSUCRTU	UNIDENTIFIED CALLER REJECTION	Y	Y
LTRKBLG	LOCAL TRUNK BILLING ENHANCEMENT	N	N
LVSNPAS	LASS VALIDATION & SCREENING NPA	N	N
L2LNRTU	LASS II	Y	Y
L2SLRTU	LASS 2 PACKAGE PER SLICE	Y	Y
MCLDERT	MODIFIED CALLING LINE DISC ENH	N	N
MDLNEPL	MULTIPLE DNS W/DIST RING ENH (LN)	Y	Y
MPRTU	MULTIPOINT ON CUSTOM FOR FACR RTU	N	N
MSGPKG1	MSG PACKAGE 1 RTU	N	N
MSSFCCS	FORWARDED CALL SCREENING	N	N
MTPNODR	MTP NODE RESTART	Y	Y
MUDNLN	RINGMASTER (MULT DNS W/DIST - LN)	N	N
MUDNRTU	RINGMASTER	Y	Y
MUDNSL	MULTIPLE DNS W/DISTINCTIVE RINGING/SLICE	N	N
MUIPKRT	MULTIPLE IP TRUNK GROUPS/SM2K	N	N
MUIPRTU	MULTIPLE IP TRUNKS	N	N
MUSHOLN	MUSIC ON HOLD/LINE	N	N
NESS	ASP-NETWORK ELEMENT SVCS SIGNALING	N	N
NFAS3T6	NATL ISDN2 ADDL DS1 CH 3 - 6	N	N
NFA7T20	NATL ISDN2 ADDL DS1 CH 7 - 20	N	N
NIAVAIL	PRI B-CHAN AVAILABILITY SIGNALING RTU	Y	Y
NIPROVS	NISDN PROVISIONING SIMPLIFICATION RTU	N	N
NIREDNO	REDIRECTING NO. DELIVERY ON PRI	Y	Y
NIREDOR	REDIRECT NUMBER ORIG ON PRI RTU	N	N

FIG. 3G

300

312

314

316

318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
NISBPRI	BASIC NATIONAL PRI W/NFAS & DCBU	N	N
NISDNPM	NISDN PROTOCOL MONITOR TRANSLATOR	N	N
NISLPRI	LOADED NATIONAL PRI	N	N
NISNFAS	2ND DS1/D-CH W/NFAS & DCBU	N	N
NISPK	AUTO SVC PROFILE ID/SM2K	N	N
NISPSM	AUTO SVC PROFILE ID/SM	N	N
NISSPRI	NATIONAL ISDN STANDARD PRIMARY RATE	N	N
NIS10LN	NISDN 5E10 BRI PACKAGE/LINE	N	N
NI11BLN	NISDN 5E11 BRI PKG/LINE	N	N
NI11BSW	NISDN 5E11 BRI PKG/SWITCH	N	N
NI11PSW	NISDN 5E11 PRI PKG/SWITCH	Y	Y
NI5E10	NISDN 5E10 BRI PACKAGE	N	N
NPA888	TOLL-FREE FOR NPA 888 PHASE 1	N	N
OAMPKG1	OAM PACKAGE 1 RTU	N	N
OAMPKG2	OAM PACKAGE 2 RTU	N	N
OAMPKG3	OAM PACKAGE 3 RTU	N	N
OBROLVI	OPERATOR LINE VERIFY W/CLFWD BL	N	N
ORMRTU	ORM-OPTICALLY REMOTE SW MOD BASIC	N	N
ORMSART	ORM/SM STANDALONE	N	N
OSCBSCP	CARD BASED SPEED DIAL - CALL PROC.	N	N
OUTVPAT	OPTIONAL 7/10 DIGIT OUTPULSING	N	N
PDD8EO	800 POST DIAL DELAY/END OFC	Y	Y
PPCOMP	PAY PHONE COMPENSATION	Y	Y
PREXBI	PROHIBIT REX ON BRI DATA(INDV LINE)	N	N
PREXBO	PROHIBIT REX ON BRI DATA (OFFICE)	N	N
PRIDCNL	PRI D-CHANNEL CAP EXPANSION FOR SM	Y	Y
PSAPSUP	ISDN PSAP SUPPORT	N	N
PSCIRMN	CALL/CIRCUIT MONITOR SS7-PSU RTU	Y	Y
PSUEXM2	SS7-PSU ON SM/EXM-2000 RTU	N	N
PUP11	PLATFORM UPGRADE PKG: 5E10-5E11	N	N
RACFRTU	REMOTE ACTIVATION OF CALL FORWARDING	Y	Y
RACFSL	REMOTE ACTIVATION OF CALL FWD/SLICE	N	N
RCOS10	RCOS APTEXT FOR 5E10	N	N
REVPUL	REVERTIVE PULSING	N	N
RMACFPL	RMT ACTIVATION OF CALL FORWARD (LN)	N	N
RPAPRI	REMOTE PROTOCOL MONITORING FTR.	N	N
RSDPFLN	RSD ASM BASE 5E12 PKG/LN RTU	N	N
RSDSLUN	RSD SOFTWARE UPDATE PKG/LN RTU	N	N
RTALARM	REORDER THRESHOLD ALARM	N	N
RTAMLL	ROUTE OUTAGE AML RTU	N	N
RTU800	800 NUMBER SERVICES	Y	Y
RVPLSL	REVERTIVE PULSING/SLICE	N	N
SACPLRT	SAC CALL TYPE/CODES IN CONFLICT/I	N	N
SACRTU	SAC CALL TYPES FOR CODES IN CONF	N	N
SBPUMP	SELECTIVE BROADCAST PUMP RTU	N	N

FIG. 3H

300

312

314

316

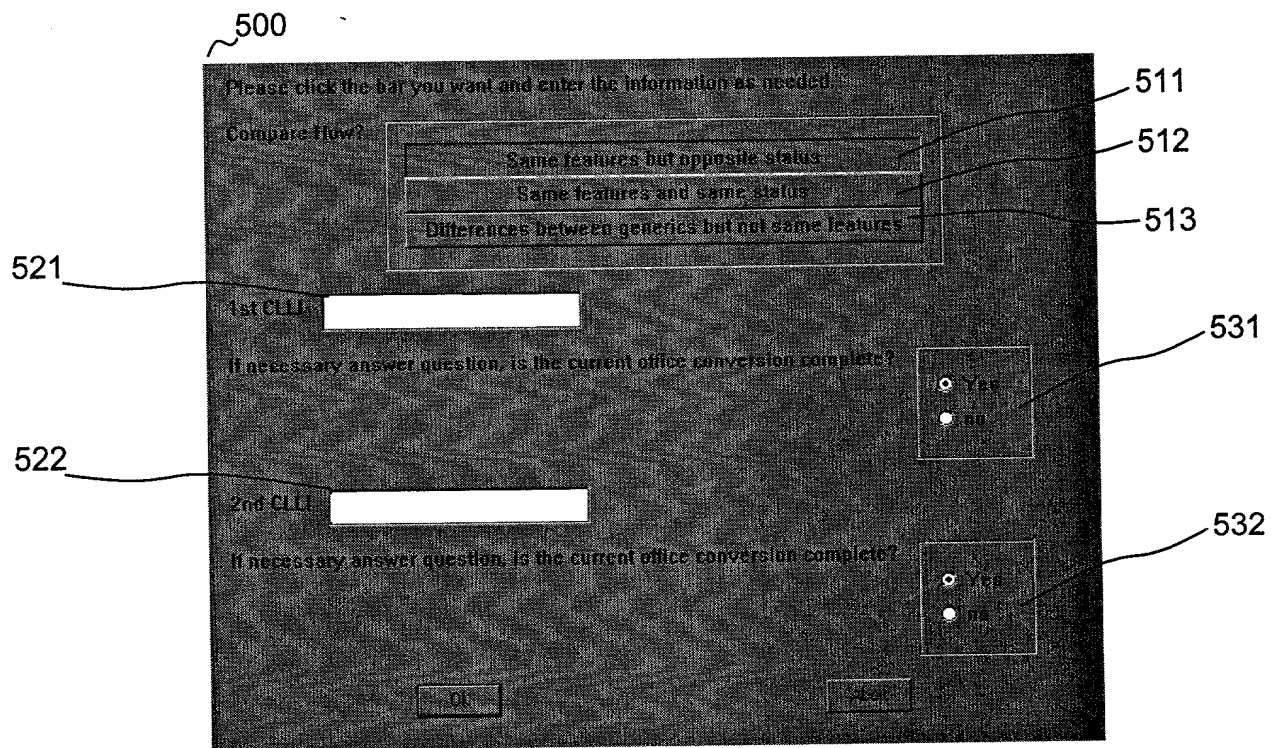
318

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
SCCSSRV	SCCS SURVEILLANCE OS SYSTEM	N	N
SCDRTU	SELECTIVE CXR DENIAL/SM	N	N
SCDSL	SELECTIVE CARRIER DENIAL/Slice	N	N
SCIA	SIMPLIFIED CUSTOM ATTENDANT RTU	N	N
SDASSFG	DIGIT ANALYSIS SELCTION ON SFG	Y	Y
SFTYNET	SAFETY NET FOR CNT RING RECOVERY	N	N
SLS8BIT	SLS EXPANSION TO 8 BITS	N	N
SRCOUTP	SELECTIVE MANUAL RC OUTPUT RTU	N	N
SRSM	RSM STAND-ALONE CAPABILITY/BILLING	N	N
SSNCAP	SUBSYSTEM # CAPACITY INCREASE	Y	Y
SSPTTU	SERVICE SWITCHING POINT	Y	Y
SUBSAC4	4-WIRE SUBSCRIBER ACCESS	N	N
SUPAUTO	SOFTWARE UPD PROCESS AUTO	N	N
SUPRING	SUPPRESSED RINGING-BTP	N	N
SUSTWCR	SPONTANEOUS USAGE SENSITIVE 3 WAY CALL	N	N
SVMUDN	SWITCH VERIFICATION OF MULTIPLE DNS	N	N
TALKCW	TALKING CALL WAITING	N	N
TCAP	TCAP MSG TANDEM FOR LASS/ISM	N	N
TCAPML	TCAP IMPRV FOR SW SPANNING MULT LATA	N	N
TEST108	TEST LINE CAPACITY ENHANCEMENT	Y	Y
TFNPA888	TOLL-FREE FOR NPA 888 PHASE 1	N	N
TF866	866-822 TOLL FREE SERVICE	Y	Y
TGSRISU	TERM. GRP STATION RESTRICT ISUP	N	N
TG4000	INCREASE TRUNK GROUPS TO 4000 RTU	N	N
TKGRPLA	TRUNK GROUP LIST AUDIT	Y	Y
TPCCENH	THIRD PARTY CALL CONTROL	N	N
TRACPRT	TRANSACTION CAPABILITIES	Y	Y
TSMS	TELEPHONE STATUS MONITOR & SEL RTU	N	N
TYP1AMA	TYPE 1 CELL WIRELESS AMA RECORDING RT	N	N
UPBRCs1	BRCs UNIVERSAL UPGRADE FROM BRCs1-SM	Y	Y
UPB1UNV	BRCs UNIVERSAL UPGRADE FROM BRCs1-LN	N	N
UPCTXLN	BRCs CTX UPDATE FROM BRCs2 (PER LN)	Y	Y
UPCTXSM	BRCs CTX UPDATE FROM BRCs2 (PER SM)	Y	Y
UPDLN30	UPGRADE FROM DLN TO DLN30	N	N
USTWCRT	SPONTANEOUS USAGE SENSITIVE 3 WAY CALL	Y	Y
USUSTWC	UPGRADE TO SPON USAGE SENSITIVE 3 WAY	N	N
VECTBUY	ACD VECTORING PACKAGE BUYOUT	N	N
VECTSML	ACD VECTORING PKG SMALL CUSTOMER	N	N
VPROMEN	VECTOR PROMPT ENHANCEMENT	N	N
5E-1291	INTRALATA PIC	Y	Y

FIG. 3I

FEATURE PACKAGE CODE	FEATURE PACKAGE NAME	FEATURE PACKAGE ENABLED IN FIRST SWITCH?	FEATURE PACKAGE ENABLED IN SECOND SWITCH?
AIARASC	ASP AMA REC ABAND STOR CONNECTS	N	
AIMDCLE	ASP MID-CALL EVENTS	N	
AIBNBL	ASP NETWORK BUSY EVENT RTU	N	
AINETBUSY	ASP NETWORK BUSY EVENT RTU	N	
AITBNAT	ASP TERM BUS/NA TRIG. SUB EVENT	N	
ATIFAP	ASP TOLL FREE INTERACT W/FLEX ANI	N	
ASPDNTC	ASP DIALING PLAN TRIGGERS	N	
ASPORTG	ASP SUBSCRIBED ORIGINATING TRIGGERS	N	
ASPSTOR	GLOBAL RECENT CHANGE INTERACTION	N	
ASTOR	ASP STOR INTERWRKG W/ORIG BLNA W/EX	N	
BAS14CR	5E14 OPERATING SYSTEM	N	
BAS14RT	5E14 BASE APPLICATIONS	Y	
CALEACR	CALEA CORE	N	
DWD4EL	DELETE WARNING DISPLAY FOR ESL LINES	N	
GETSHPC	GETS HIGH PROBABILITY OF COMPLETION	N	
IBDSPK3	INTERNAL BRIDGE DUAL SVC PKG3	N	
LNPDPBX	DID PBX QUERY ENHANCEMENT	N	
LNPNPLG	NUMBER POOLING USING NUMBER PORTABILITY	N	
LNPPTE1	PERSISTENT TRANSACTIONS ENHANC RTU	N	
LNPSPAP	NP - SP PORT AMA BILL ENHANCE PKG RTU	N	
LNPSPPA	SVC PROVIDER PORTABILITY AMA	N	
MRCVFYF	IMPROVED RC VERIFY	N	
MTRF60	60 MINUTE TRAFFIC REPORTING OPTION	N	
NICAUSE	BELLCORE CAUSE CODES & LOCATION VALUE	N	
NICLPK	NATIONAL ISDN CALL PARK RTU	N	
OABILL	OA/DA BILLING FOR UNBUNDLED LOCAL SW	N	
OSCNAM	ORIGINATING SWITCH CALLING NAME	N	
PBXCGID	PBX CALLING ID	N	
PSUCIRMN	CALL/CIRCUIT MONITOR SS7-PSU RTU	N	
PUP14	5E14 BASE UPDATE RTU	N	
RCVYABD	RECOVERY FROM ALTERNATE BOOT DISK	N	
RSDDRCLN	RSD RECENT CHANGE PKG/LN RTU	N	
RSDRCLN	RSD RECENT CHANGE PKG/LN RTU	N	
RSDRFLN	RSD OSDE RETROFIT PKG/LN RTU	N	
RSMDNUS	RSM (CLASSIC) VIA DNU'S RTU	N	
STPTKRS	STOP TRUNK GROUP RESTORAL RTU	N	
TBCNTNC	TBCI NOTIFICATION TO CONTROLLER	N	
TPCCENU	3PTY CALL CONTROL ENHANCEMENTS	N	
USTWCAC	ACCESS CODE FOR SUS 3-WAY CALL RTU	N	
VFDE	VOICE FREQUENCY DATA ENHANCE RTU	N	
4.11NS1	AMADNS PHASE 1		N

FIG. 4

**FIG. 5**

